L Number	Hits	Search Text	DB	Time stamp
-	186940	1	USPAT;	2004/10/06 14:12
		multiplexes	US-PGPUB;	
			EPO; DERWENT	
_	14955266	AAL2 (ATM adj1 adaption adj1 layer "2")	USPAT;	2004/10/06 14:11
	1300200	Table (IIII adji adapeton adji idjet b /	US-PGPUB;	2001, 20, 00 21.22
			EPO;	
	724	ADTO (ADM) add adambi an add laww add l	DERWENT	2004/10/06 14-12
-	/24	AAL2 (ATM adj1 adaption adj1 layer adj1 "2")	USPAT; US-PGPUB;	2004/10/06 14:12
			EPO;	
			DERWENT	
-	227		USPAT;	2004/10/07 13:59
		multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2"))	US-PGPUB; EPO;	
1			DERWENT	
-	1	(AAL2 (ATM adj1 adaption adj1 layer adj1	USPAT;	2004/10/06 14:14
Ì		"2")) same (nonmultiplexed non-multiplex	US-PGPUB;	
		non-multiplexed)	EPO; DERWENT	
_	46	((nonmultiplexed non-multiplex	USPAT;	2004/10/06 14:15
		non-multiplexed) adj2 (path channel	US-PGPUB;	
		circuit "VPI/VCI"))	EPO;	
_	1405445	 (overflow capacity exceed exceeds "over	DERWENT USPAT;	2004/10/06 14:16
	1400440	flow") smae (((nonmultiplexed	US-PGPUB;	2004/10/00 14:10
		non-multiplex non-multiplexed) adj2 (path	EPO;	
	1.0	channel circuit "VPI/VCI")))	DERWENT	0004/10/05 11 15
_	19	(overflow capacity exceed exceeds "over flow" bandwidth throughput) same	USPAT; US-PGPUB;	2004/10/06 14:17
		(((nonmultiplexed non-multiplex	EPO;	
		non-multiplexed) adj2 (path channel	DERWENT	
	2001700	circuit "VPI/VCI")))		0004/10/05 55 55
-	2281720	ATMpacket cell frame packets	USPAT; US-PGPUB;	2004/10/06 14:18
			EPO;	
			DERWENT	
-	1		USPAT;	2004/10/06 15:25
		flow" bandwidth throughput) same (((nonmultiplexed non-multiplex	US-PGPUB; EPO;	
		non-multiplexed hon-multiplex	DERWENT	
		circuit "VPI/VCI")))) and (ATM packet cell		
_	2	frame packets) ("6185210").PN.	HCDAM.	2004/10/06 15:41
	2	(0103210).FN.	USPAT; US-PGPUB;	2004/10/06 15:41
			EPO;	
	,	(4465000014)	DERWENT	
_	4	(("6538991") or ("6665273")).PN.	USPAT;	2004/10/06 15:41
			US-PGPUB; EPO;	
			DERWENT	
-	227	(multiplex multiplexed multiplexing	USPAT;	2004/10/07 13:59
		<pre>multiplexes) same (AAL2 (ATM adj1 adaption adj1 layer adj1 "2"))</pre>	US-PGPUB; EPO;	
		daji tayet adji 2 //	DERWENT	
-	225	,	USPAT;	2004/10/07 13:59
		multiplexing multiplexes) same (AAL2 (ATM	US-PGPUB;	
		adj1 adaption adj1 layer adj1 "2")))	EPO;	
-	159	voice and (AAL2 and ((multiplex	DERWENT USPAT;	2004/10/07 14:00
		multiplexed multiplexing multiplexes) same	US-PGPUB;	
		(AAL2 (ATM adj1 adaption adj1 layer adj1	EPO;	
	166	"2")))) (voice speech) and (AAL2 and ((multiplex	DERWENT	2004/10/07 14:00
-	100	multiplexed multiplexing multiplexes) same	USPAT; US-PGPUB;	2004/10/0/ 14:00
		(AAL2 (ATM adj1 adaption adj1 layer adj1	EPO;	
	_	"2"))))	DERWENT	
-	24	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	USPAT;	2004/10/07 14:00
		((multiplex multiplexed multiplexing multiplexes) same (AAL2 (ATM adj1 adaption	US-PGPUB; EPO;	
		adj1 layer adj1 "2")))))	DERWENT	

-	2	("6185210").PN.	USPAT;	2004/10/07 15:34
			US-PGPUB;	
			EPO;	
1			DERWENT	
-	0	(("6185210").PN.) and (phone voice AAL2)	USPAT;	2004/10/07 15:34
			US-PGPUB;	
			EPO;	
			DERWENT	